State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

STEPHAN I CHRISMAN; PHILLIP MICHAEL CHRISMAN

S002032

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

	ontact:							Agent:						
OO ALIF	I I CHRIS	MAN						Address:					r-J	
	E 340											r	(20) (20) (20)	
ALIA, (CA 93291											***	TK.	Sir.
ne No.	559-73	3-0237						Phone No				89	姜	93
No.								Fax No.				ជាន	N	accept accept
nail Add	dress:							E-mail Ac	ldress:			另	N	ŞΞ
												D in	3	甲壳
rce Nan	ne: UNSF	,										。。 る ろ		ΧŞ.
utary To										Year of Fire		390 35,	ιŸ	ŌĀ
nty: T						F 145501				f Diversion sor Parcel N		(A)	N _O	řří.
rsion w	vithin: SE	. 1/4 of NE	: 1/4 Secti	on 21, 1 1	5 S, H 26	E, MDB&N				the Diversion				
Α. Ι	Water is	<u>Used Unc</u>	<u>ler</u> : Ripar	ian claim .	Pre-1	914 claim	Co	urt Decree N	Vo.:	Othe	r (explain)	:		
	1.00													
В. :	<u>Year of F</u>	<u>irst Use</u> :	(Please pr	ovide it mi	ssing in tr	ne Division	or ragnis	uatabase (e	wrims))					
C. I	Rate of D	iversion:	The rate	of diversion	on of wate	r for each n	nonth use	d and enter	ed in the tal	ole below is	shown in	units of:	Ļī.	/ N
	Galle	ons per m	inute (gpm	1)	G	allons per o	day (gpd)		Cubic	teet per se	econd (cfs)	T	<i>! </i>
1	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	i car													Rate
	2005													
	2006		_											
	2007	1		1	1		1							<u> </u>
D. !	Gall	or water ons	Feb	Million G	allons (MC	May	June	cre-feet (A	the table be	Sept	Oct	Nov	Dec	Total
										1	 		 	Annual
	2005			1-	+-		+-		+-		-	+	7	
BATTER THE	2006		+->-	+	+		$+ \rightarrow$	-	17		1		7	
	2007		سنستنسب											
	2007													
E.		of Use -	Specify nu	ımber of a	cres irriga	ted, stock v	watered, p	ersons serv	ed, etc.					
	<u>Purpose</u>									Domestic				
	Purpose Irrigation	ecify)			_acres;	Stockwat	ering	<u> </u>	and the second s					
	Purpose Irrigation Other (sp	pecify)	-e ८ ಕ (i	Øu.	_acres;	Stockwat	ering	<u> </u>					;	
	Purpose Irrigation Other (sp	pecify)		Øu.	_acres;	Stockwat	ering	<u> </u>	and the second s					
	Purpose Irrigation Other (sp	pecify) Frotumber(s) c	<u>さんとい</u> of Place of	<u>@ ധ</u> Use:	_acres;	Stockwat	ering	enho	ucen	<u>en/</u>				
F.	Purpose Irrigation Other (sp	pecify) Protumber(s) of	としてい of Place of od of Dive	@ ₩ * Use: ersion – De	_ acres;	Stockwat	ering	enho	and the second s	<u>en/</u>			<u>;</u>	
F.	Purpose Irrigation Other (sp	pecify) Protumber(s) of	としてい of Place of od of Dive	@ ₩ *Use: ersion – De	_ acres;	Stockwat	ering	enho	ucen	<u>en/</u>			2	
F.	Purpose Irrigation Other (sp Fire Parcel No Changes (New pur	pecify) Protumber(s) of umber(s) of s in Methor mp, enlarg	of Place of Dive	Ø ພ FUse: e <mark>rsion</mark> – De on dam, lo	acres;	Stockwat UIUU y changes diversion, e	ering + © in your protc.)	ENNO	ucen	<u>en/</u>			· · · · · · · · · · · · · · · · · · ·	
F.	Purpose Irrigation Other (sp Fire Parcel No Changes (New pur	pecify) Protumber(s) of umber(s) of s in Methor mp, enlarg	of Place of Dive	Ø ພ FUse: e <mark>rsion</mark> – De on dam, lo	acres;	Stockwat	ering + © in your protc.)	ENNO	ucen	<u>en/</u>				
F. G.	Purpose Irrigation Other (sp Fire Parcel No Changes (New pur	pecify) Protumber(s) of umber(s) of s in Methor mp, enlarg	of Place of Diveged diversions	Ø ພ FUse: e <mark>rsion</mark> – De on dam, lo	acres;	Stockwat UIUU y changes diversion, e	ering + © in your protc.)	ENNO	ucen	<u>en/</u>				
F. G.	Purpose Irrigation Other (sp Fire C Parcel No Changes (New pur Please at	pecify)	of Place of Dive ged diversion y those qu	(D W) FUSE: ersion – De on dam, lo	acres; escribe an ocation of o	Stockwate Stockw	in your protc.)	Chuc oject since y ur project.	; μ C C Υν your previou	<u>en/</u>				
F. G.	Purpose Irrigation Other (sp Fire Parcel No Changes (New pur	pecify)	of Place of Dive ged diversion y those qu	(D W) FUSE: ersion – De on dam, lo	acres; escribe an ocation of o	Stockwate Stockw	in your protc.)	Chuc oject since y ur project.	; μ C C Υν your previou	<u>en/</u>			<u>;</u>	
F. G.	Purpose Irrigation Other (sp Fire C Parcel No Changes (New pur Please at	pecify)	of Place of Dive ged diversion y those qu	(D W) FUSE: ersion – De on dam, lo	acres; escribe an ocation of o	Stockwate Stockw	in your protc.)	ENNO	; μ C C Υν your previou	<u>en/</u>			•	
F. G.	Purpose Irrigation Other (sp Fire C Parcel No Changes (New pur Please at	umber(s) c s in Metho mp, enlarg nswer only nservation Are you Describe	of Place of Dive ged diversion of water now employed any water e claiming	F Use:	escribe an acation of colow which ar conservation effort	Stockwaft y changes diversion, e are application efforts s you have	in your protect.) able to your protect.	CNUC oject since y ur project.	; μ C C Υν your previou	e w ⊳ is statemer	nt was filed	d.		re right, ple
F. G.	Purpose Irrigation Other (sp Fire C Parcel Ni Changes (New pur Please a 1. Con a.	mber(s) comp, enlargenswer only aservation Are you be become fixed by the show the	of Place of Dive ged diversion of water now employed any water e claiming	F Use: on dam, lo estions be pying wate credit for vo	escribe an acation of colow which ar conservation effort	Stockwaft y changes diversion, e are application efforts s you have	in your protect.) able to your protect.	CNUC oject since y ur project.	your previou	e w ⊳ is statemer	nt was filed	d.		re right, ple

	Reduction in con Year	sumptive use: (AF/MG)	Year	(AF/MG) Year		_ (AF/MG)
	I have data to su	pport the above surface	water use reductions due to	conservation efforts.	YES NO	
2. W	ater quality and was	tewater reclamation				
a.			aimed water from a wastew n water for other beneficial i			or water polluted by waste to
b.			tution of reclaimed water, on the Water Code, please sho			
	Amount of reduc	ed diversion: (AF/MG)	Year	(AF/MG) Year		_(AF/MG)
	State the type of	substitute water supply:		ACTION OF THE STATE OF THE STAT		
	Amount of substi Year I have data to su	tute water supply used:(AF/MG) pport the above surface v	Yearvater use reductions due to	(AF/MG) Year the use of a substitute	e water supply. YES	_ (AF/MG) NO
3. Cc		face water and groundwa				
a.	Are you now usir	g groundwater in lieu of	surface water? YES	NO <u>4</u> .		
b.	If you are claimin	g credit due to the substi	tution of groundwater for a	claimed pre-1914 app		section 1011.5 of the Water _ (AF/MG)
	stand that it may be in the future.	necessary to document t	he water savings claimed i	n "F" above if credit un	der Water Code sec	ions 1010 and 1011 is
			he best of my knowledge a	nd belief.		
DATE:	3/W	, 20 <u>08</u> at	Nus	aliai		_, California
SIGNAT	TURE: 1/2 1/	Michael	Christian	·		
PRINTE	ED NAME: DW I	(first name)	(middle initial)		MMISMO ((last name)	
COMPA	ANY NAME:					
ITEM	If there is i CONTI	nsufficient space for your NUATION	answers, please use the s	pace provided below o	or add an attachmen	sheet.
		GENERAL INFO	RMATION PERTAINING T	O WATER RIGHTS IN	CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record:

STEPHAN I CHRISMAN

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: STEPHAN I CHRISMAN 11599 AVE 340 VISALIA, CA 93291

STATEMENT NO. 5002032 CONTACT PHONE NO. (559)733-0237

FOR ONLINE REPORTING ATwww.waterrights.cat.gov

USER NAME: S002032 PASSWORD: C14513

Source Name:

Unnamed Spring

Tributary To:

COTTONWOOD CREEK

County: Diversion Within: Tulare

SE1/4 of NE1/4 Section 21, T15S, R26E, MB&M

Year of First Use: 1890

Parcel Number:

A.	Water is used under: Riparian claim	Pre 1914 right	Other (explain);	
R	Vear of first use (Please provide if missing above)			

Amount of Use – Enter the amount (or the approximate amount) of water used each month.

		Amounts	below are	: Ga	llons		Acre-feet _		Other_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Ņov	Dec	Total Annual
1999										٢			
2000	/	(/		/	-		_	_			/
2001						. /	_		_				

	/ear	Jan	Feb	Mar	Apr	May _	June	July	Aug	Sept	Oct	Nov	Dec	Annual
1	999					/			/		٢			
2	2000				/	/	/				/			
2	2001		1		/		/		1			-		
Ъ		Lise - Sper	ify numbe	er of acres in	rigated st	ock water	red nerso	ns served	etc		-			·
	ation	-	ony mambe	acres; Sto	ockwaterin	o .	, ou, poloo		mestic			•;		
												_ *		
Oth	er (spec	ify) 🖳	yaxx	re							_	1		
				 Describe 	any chang	ges in you	ur project :	since your	previous s	tatement	was filed.	(New pum	np, enlarge	d diversion
dan	n, locatio	on of divers	sion, etc.)											
								•	-			1		
Plea	ase ans	wer only th	ose questi	ions below v	which are	applicable	e to your p	roject.						
	_													
1.		rvation of v				-K-4-0 1	VEC	NO /				1		
	a. A	re you now	v water co	g water con	efforte vou	eπoπs? Lhave init	isted:	NO <u>~</u>						
		escribe arr	y water oc		enorts you				•		<u> </u>			
	_													
	_					_								
							4044					ad dua ta :		ation offert is
												ed due to	a conserva	ation effort is
				cial use of w								ed due to	a conserva	ation effort is
	С		er section	1011 of the								ed due to	a conserv	ation effort is
	c R	laimed und	er section	1011 of the	Water Co	ode, pleas	se show th		of water	conserved	:	· • • · · · · · · · · · · · · · · · · ·	a conserva	
	c R y	laimed und	er section	1011 of the	Water Co	ode, pleas	se show th	e amounts	of water	conserved	:	· • • · · · · · · · · · · · · · · · · ·		g)
	c R y	laimed und	er section	1011 of the	Water Co	ode, pleas	se show th	e amounts	of water	conserved	:	· • • · · · · · · · · · · · · · · · · ·		g)
	c R y	laimed und	er section	notive use:	e Water Co	ode, pleas	se show th	e amounts	of water	conserved yr	:	· • • · · · · · · · · · · · · · · · · ·		g)

ST-SUPPL (2-02

			?		
2.	Wat	ter quality and wastewat	er reclamation		V
	a.	Are you now or have you a degree which unreas	ou been using reclaimed water to conably affects such water for ot	from a wastewater treatment facility, desalination fa her beneficial uses? YES NO	cility or water polluted by waste to
ı	b.	If credit toward use und polluted water in lieu of and amounts of reclain	f appropriated water is claimed (ative water right through substitution of reclaimed wunder section 1010 of the Water Code, please show	vater, desalinated water or v amounts of reduced diversions
,		yr	(af/mg) yr	(af/mg) yrtúctions due to wastewater reclamation. YES	(af/mg)
3.	Con	I have data to support to ijunctive use of surface v	T	ductions due to wastewater reclamation. YES	NO <u>~</u>
	a.		undwater in lieu of surface wate	YES NO	
	b.	If credit toward use und	der a claimed pre 1914 appropri	ative right through substitution of groundwater in liese show the amounts of groundwater used:	u of appropriated water is
•		yr	(af/mg) yr	(af/mg) yr	(af/mg)
		I have data to support	the above surface water use rec	tuctions due to conjunctive use efforts. YES N	10
		rstand that it may be ned t in the future.	cessary to document the water s	avings claimed in "F." above if credit under Water (Code sections 1010 and 1011 is
	I decla	are that the information in	n this report is true to the best of	my knowledge and belief.	,
	DATE	col a	20 07 at	11 1	, California
	SIGNA	ATURE:	use mus		
	PRINT	TED NAME:	(first name)	(middle init.)	(last name)
ı	COME	NAÑY NAME.	(mot name)		(and the second
	COMP	PANY NAME:	If there is insufficient space for	your answers, please use the space provided belo	w.
	ITEM	CONTINUATION			
ŀ					
i					
			GENERAL INFORMATION	PERTAINING TO WATER RIGHTS IN CALIFORNIA	A
	There	are two principal types of	of surface water rights in Californ	hia. They are riparian and appropriative rights.	
	the sa reserv Riparia	me watershed as the wa ration of the riparian right an rights may be used to rent watershed, water pr	iter source and must never have to the severed parcel. General o divert the natural flow of a stre	ake or stream to take and use water on his riparian been severed from the sources of supply by an infully, a riparian water user must share the water supplam but may not be used to store water for later use a flows from use of groundwater, or other "foreign" to the control of	tervening parcel without bly with other riparian users. or divert water which originates in
i	only w	hen there is a surplus no	ot needed by riparian water use	an land and for storage of water. Generally, approp is. Since 1914, new appropriators have been requi oreign" to the natural stream system.	oriative rights may be exercised red to obtain a permit and license

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Statements of Water Diversion and Use must be filed by ripanan and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions and (3) assists the State to determine if additional water is available for future

appropriators.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

1 🕏

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

OWNER OF RECORD: STEPHAN I CHRISMAN, PHILLIP MICHAEL CHRISMAN STATEMENT NO: STEPHAN I CHRISMAN 11599 AVE 340 VISALIA, CA 93291 SOURCE: UNSP TRIBUTARY TO: COTTONWOOD CREEK TELEPHONE NUMBER: \$6 4(\frac{209}{209}) 733-0237

YEAR OF FIRST USE: 1890

PARCEL NO: COUNTY: TULARE DIVERSION WITHIN: SE% OF NE% SECTION 21, T15S, R26E, MB&M. Pre 1914 right _____ Other (explain); Water is used under: Riparian claim ____ Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in C which water was used. Amounts below are: Gallons Acre-feet Other Total Oct Nov Dec Year Jan Feb Mar Apr May June July Aug Sept X 1996 K K X K 4 X 1997 X 4 4 1998 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering_ __ ; Domestic_ . . Other (specify) Wildlife Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Describe any water conservation efforts you may have started:_ a. b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: _ (af/mg) 19_ _ (af/mg) 19_ Water quality and wastewater reclamation Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES _____ NOX_ **SUP-STATE (12-98)**

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

		4		(916) 657-2170		
b.	polluted water in I	e under a claimed ieutof appropriated eclaimed water use	water is claimed und	ve water right through substitut der section 1010 of the Water C	ion of reclaimed water, des Code, please show amounts	alinated water or s of reduced diversions
	19	(a	f/mg) 19	(af/mg) 19		(af/mg)
		1	1			
3. Conj	junctive use of sur	face water and gro	undwater			
a. <i>F</i>	Are you now using	groundwater in lieu	of surface water? \	res no <u>\</u>		
b. v	If credit toward use vater is claimed un	e under a claimed pader section 1011.5	ore 1914 appropriativ of the Water Code,	e right through substitution of g please show the amounts of gr	roundwater in lieu of appro oundwater used:	priated
	19	<u>, </u>	/mg) 19	(af/mg) 19_		(af/mg)
					· · · · · · · · · · · · · · · · · · ·	<u> </u>
l declar		tion in this report is	true to the best of m	y knowledge and belief.		
DATE:				y is alice	· · · · · · · · · · · · · · · · · · ·	, California
SIGNA	TURE: M	De Chu	man			
PRINTI	ED NAME:	Mice	4		Chrism	air
		ी (first nam	e)	(middle init.)	(last na	me)
COMP	ANY NAME:			- <u></u>		
		If there is ins	ufficient space for yo	our answers, please use the sp	ace provided below.	
ITEM	CONTINUATIO	on! .	1			
			· 📲			
			1			
		1			,	
	·	<u> </u>	1		· · · · · · · · · · · · · · · · · · ·	
		-	1 0	·		·
	. :	<u> </u>			<u> </u>	··
		<u> </u>			<u> </u>	
			r v			
	<u>.</u>	I	4		-	
		GENERAL	INFORMATION PER	RTAINING TO WATER RIGHTS	S IN CALIFORNIA	
There a	are two principal ty	pes of surface water	er rights in C <u>alif</u> ornia.	They are riparian and approp	riative rights.	•
		1				

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

STATE WATER RESOURCES STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

96 JUL -1 PM 3:51

DIV. OF WATERSUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE SACRAMENTO

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: STEPHAN I CHRISMAN, PHILLIP MICHAEL CHRISMAN

	STEPHA 11599 VISALI	AVENU	E 340								STAT	ement	NO: S	002032
Α. <u>ν</u>	SOURCE TRIBUT COUNTY DIVERS WITH Vater is us	ARY TOLE	O: COT		•		15S, R2 e 1914 ri	26E, M ght	в&м. ; С	Other (ex	(209 YEAR		0237 RST U	R: SE: 1890
в. <u>Ү</u>	ear of first	use (P	lease pr	ovide if	missing	above)				. ,				
	mount of U			amount (of water	used ea	ich mont	h. If mo	nthly an	d annua	l use are	e not kno	own, ch	eck the mont
	Ár	nounts I	oelow ar	e: 🔾	Gallons		☐ Acre-	feet	☞ (other) _			· ·	
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	OCT.	NOV.	DEC	TOTAL ANNUAL
	1993		/		/	/	/		/				_	
	1994			/	/	/		/		/			<i>></i>	
0 E. <u>C</u>	rigation other (spec changes in ump, enlar	ify)	of Dive	rsion - D	escribe	any cha	nges in			· · · · · · · · ·	<u>.</u>	ĸ.	_	filed. (New
	part of the					of reclair	med or p	olluted v	water, pl	ease ind	icate the	e annua	amoun	ts of reclaim
D	declare unde	6/3	of perju		e informa	ition in th		s true to	A .	of my kno	wledge a	nd belief		, Califo
	IGNATURI RINTED N)hill	i D	Cu	V V	Mich	a c l		(h	r 15 W	10 10		
		·	ILLVL	FIRST N	AME)	'	11101	(M. NAME)		<u></u>		(LAST	NAME)	· · · · · · · · · · · · · · · · · · ·
^	OMPANY	NIARAE.												

TITEM	CONTINUATION	· .

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California" 1
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 STATE (916) 322-45035 OUR CES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 1991 JUN 20 PM 1: 21

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS

STATEMENT NO: 002032

SACRAMENTO
PHILLIP M & STEPHAN I CHRISMAN
11599 AVENUE 7/0 11599 AVENUE 340 VISALIA, CA.93291

TELEPHONE NUMBER: (209). 733-0237

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED SPRING

TRIBUTARY TO: COTTONWOOD CREEK

COUNTY: TULARE

DIVERSION

WITHIN: SE1/4 OF NE1/4 SECTION 21, T15S, R26E, MDB&M.
INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form.)
A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts ☐ Gallons below are: ☐ Acre-feet ☐ Acre-feet ☐ (other)
Total Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
1988
1989
1990
B. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.
Irrigation
Stockwatering Warious lead of Cattle throughout the exer
Domestic
Other (specify)
C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
DATED: 617 . 1991 . at Visalia
WB 40-1 (2/90) Signature: Mille Chrisman
2072

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 P.ST. SACRAMENTO, CA
(916) 322-4503

			S	UPPLE	MENTA	L STA	(916) TEMEN	324-5 T OF V	676 VATER	DIVERS	SION	ND US	E _{12: 45}	
<u> </u>												i		
D.	IVER	TER OF	RECO	RD:						U.	SAC	TEMEN	TONO:	002032
		PHILLI 11599 Visali	AVENU	E 340		CHRI	SMAN							
														E NUMBER: 33-0237
		IF NA	ME/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	ORREC	Τ.
		SOURC	E: UN	NAMED	SPRI	NG								
T	RIBU.	TARY T	0: 00	TTONW	00D C	REEK								
		COUNT	Y: TU	LARE				•						
	DI	VERSIO WITHI		1/4 0	F NE1	/4 SE	CTION	21,	T155,	R26E	, MDB	& M -		
all of THIS	or pa FORM <u>Amou</u> each	TIONS: rt of y M BY JU int of month n, chec	/our re LY 1, <u>Use</u> - . If n	egular 1 <i>9</i> Fill in nonthly	water 83. the a and	supply (A mount annua	y with Addition of wa I use	reclain al inf ter use are n	ned o ormatio ed ot	r pollu on on An	ited v	vater. se sic	RETUR	this form.)
			_							_			_	Total
	1985	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	1986	χ	X	X	×	*	X			X	×		X	•
		X	× ×	1	K	X	X			×	x 	7	× -(
	1987	K	/			<u> </u>			-	X	K	7	17	
В	Purpo		·		-		acres	_			vatere	d, per	sons s	served, etc.
	Sto	ckwate	ring <u>1.</u>	新	head	٠.						<u> </u>		
		Dome	estic											
	Oth	er (spec	cify)			···			· · · · · · · · · · · · · · · · · · ·					
C.	previo		tement										ject s ocatior	ince your of
	-	-										Ì		
	_												<u>-</u>	
D.	If pa	rt of tate the	the wa	ater lis al amo	ted in unts c	Part of recta	A con aimed	sists or pol	of recluted	claime water	d or in the	space	ed wa e belov	ter, please v.
				· · · · · · · · · · · · · · · · · · ·	·			<u>-</u>	· -					
1.												b .		

Signature: Michael Chrisenau
JUL 2

WR 40-1-(11/85)

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use of to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"



STATEMENT OF WATER DIVERSION AND USE

	This si					. 4			
Name of person divers	ing waterI	ra J. C	hriamen	is Regards A Regards	o productiva. Ostal	i.	5 % -	* 7 4 (1) (1)	
Address 1300 WB	-)			
			,		•	1		100 y 100 can 140 c	
Name of body of wate	ret point of di	version	RPT100		<u>.</u>	4-سب	oce y z		12/2
Tributary to	ror roumbo u	-CLESK	कार्यका स्टब्स	THE WATER	attaar —	1			Turks III
Place of diversion		1/4 Section	.	, Township		, Range			
Tulare	County, o	or locate it o	r. sketch of	section gri	d on rever	re side w	ith regu	d to sec	tica lines
prominent local landma	irks.			in the state of th		3		<u>.</u>	
Name of works			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Katar Rem	to go industri	e of Str	M ysydy	io becu	is on the
		٠.	I He i Let i i i	dajag			200 (22.2
Capacity of diversion w								gallons	
Capacity of storage re					· · · · · · · · · · · · · · · · · · ·	E NVII	Aleka Te	gallons acre fa	
State quantity of water	used each mont	h in gallons	or acre-feet	× *	وال منده	11+ 17: M		. 191	
Year Jan. Feb.	Mar. Apr.	. May	June Ju	uly Aug.	Sept.	Oct.	Nov.	Dec.	Total Annua
· :	: :	: :	:		:	1	S.	t we fire	*****
the year for a	ated, average nu watering 1:	imber of pen ivestock	sons served -AVRTAG	, number of	sock wa ad par	tered, et	Lines		
the year for a Maximum annual water Minimum annual water Type of diversion facili Method of measuremen	ated, average numbering 1: r use in recent years in recent years; ty: gravityX.	ivestock ivesto	sons served -Averaç	, number of	stock wa	mend, etc.	liga		onthe.
the year for a Maximum annual water Minimum annual water Type of diversion facili Method of measuremen	ated, average numbering 1: r use in recent years in recent years; ty: gravityX.	ivestock ivesto	sons served -Averaç	, number of	stock wa	mend, etc.	liga		anthe
the year for a Maximum annual water Minimum annual water Type of diversion facili Method of measuremen Purpose of use (what a	ated, average nu watering 1: r use in recent ye use in recent ye ity: gravity t: weir, water is being us	ivestock ars pump flume sed for)	eons served -Averag -Averag 	number of ps 60 he power mete	stock was and par	rered, etc.	Lisa		anthe
the year for a Maximum annual water Minimum annual water Type of diversion facili Method of measuremen Purpose of use (what a	ated, average nu watering 1: r use in recent ye use in recent ye ity: gravity t: weir, water is being us	ivestock ars pump flume sed for)	eons served -Averag -Averag 	number of ps 60 he power mete	stock was and par	rered, etc.	Lisa		anthe
the year for a Maximum annual water Minimum annual water Type of diversion facili Method of measuremen Purpose of use (what a	ated, average nu watering 1: r use in recent ye use in recent ye ity: gravity t: weir, water is being us	ivestock ars pump flume sed for)	eons served -Averag -Averag 	number of ps 60 he power mete	stock was and par	rered, etc.	Lisa		anthe
the year for a Maximum annual water Minimum annual water Type of diversion facili Method of measuremen Purpose of use (what a	use in recent ye use in recent ye use in recent ye ity: gravityX t: weir, water is being us occation of place	ivestock ars pump flume sed for)	eons served -Averag -Averag 	number of ps 60 he power mete	stock was and par	rered, etc.	Lisa		anthe
the year for a Maximum annual water Minimum annual water Type of diversion facili Method of measuremen Purpose of use (what water) General description or learners Year of first use as near	ated, average number in a line in recent years in recent years ity: gravityX t: weir	ivestock ars pump flume of use (use	electric Waterin	number of ps 60 he power mete	stock was and par	rered, etc.	Lisa		anthe
the year for the year for the year for the year for the Maximum annual water Minimum annual water Type of diversion facility Method of measurement Purpose of use (what we want of the year of first use as near Name of person filing	ated, average number in a line in recent years in recent years ity: gravityX t: weir	ivestock ars pump flume of use (use	electric Waterin	power mete	tock ward par	wite in	Lisa		anthe
the year for the Maximum annual water Minimum annual water Type of diversion facility Method of measurement Purpose of use (what the Year of first use as near Name of person filing Position Owner	ated, average nu watering 1: r use in recent ye use in recent ye ity: gravity. X t: weir water is being us occation of place ly as known	ivestock ars pump flume of use (use	ens served, -AVERAG -A	power mete	stock was and par	wite in	Lisa		anthe
the year for the year for the year for the year for the Maximum annual water Minimum annual water Type of diversion facility Method of measurement Purpose of use (what the Year of first use as near Name of person filing Owner Address. 22 1300 km and the Year of the Year	use in recent ye use in recent ye use in recent ye ity: gravity. X t: weir water is being us occation of place ly as known	ivestock ars pump flume of use (use 1890 a J. Chr	-Average -Average -Average	power mete	tock war and par	wite in	Lisa		anthe
Maximum annual water Minimum annual water Type of diversion facili Method of measuremen Purpose of use (what a General description or l Year of first use as near Name of person filing Position Address 1303 Address 141/9 that the foregoing	use in recent ye use in recent ye use in recent ye ity: gravity. X t: weir. water is being use occation of place ly as known. statement. I reside ye ity as known.	fume (use (use of use (use of use (use (use (use (use (use (use (use	electric Waterin sketch of state and	power meter of 11 power meter of 11 power meter of my keeps of my	tock war and par	wite in	Lisa		anthe
the year for the year for Maximum annual water Minimum annual water Type of diversion facility Method of measurement Purpose of use (what year of first use as near Name of person filing Position Owner Address 1300 kmer	use in recent ye use in recent ye use in recent ye ity: gravity. X t: weir water is being us occation of place ly as known	fume (use (use of use (use of use (use (use (use (use (use (use (use	electric Waterin sketch of state and	power meter of 11 per of my land	tock war and par	wite in	Lisa		anthe

21-50-00-8